/

(d) signal [processing] <u>correction</u> means for [performing a] <u>correcting</u> [predetermined processing on] the image signal reproduced by said reproducing means on the basis of the <u>correction data</u> [reference information].

July 4

-- 40. (Twice Amended) A system according to claim 38, wherein said signal [processing] correction means includes holding means for holding the [reference information] correction data, said signal [processing] correction means [performing a processing on] correcting image signals other than the image signal used to produce the [reference information] correction data, on the basis of the [reference information] correction data held by said holding means.--.

-- 42. (Amended) A system according to claim 41, wherein said producing means produces the [reference information]

correction data on the basis of the reference signal designated by

said designating means. --.

-- 43. (Amended) A system according to claim 42, wherein said signal [processing] correction means includes holding means for holding the [reference information] correction data, said signal [processing] correction means [performing a processing on] correcting image signals other than the reference signal on the basis of the [reference information] correction data held by said holding means. --.

-- 44. (Amended) A system according to claim 38, further comprising displaying means for displaying an image associated with

45.

an image signal output ted from said signal [processing] correction means. --

- (Amended) A method of image processing, comprising: storing an image signal outputted from image pickup means, said stoxing being in a memory means capable of being attached to and detached from an image processing system;
- (b) reproducing the image signal stored in the memory means;
- (c) producing [reference information] correction data on the basis of the reproduced image signal, and

[performing a predetermined processing on] correcting the reproduced image signal on the basis of the [reference information] correction data

(Amended) The method of claim 47, wherein said 48. reproducing produces the [reference information] correction data on the basis of the relerence signal designated by said designating means. --.

- (Amended) The method of claim 48, wherein said [predetermined processing] <u>correcting</u> includes holding the information] correction data, said [predetermined [reference processing] correcting performing [processing on] correcting image signals other than the reference signal on the basis of the held [reference information] correction data.
- (Amended) The method of further claim 45, comprising displaying an image associated with a [processed] corrected image signal.